PATENT ABSTRACTS OF JAPAN

(11) Publication number: 11234269 A

(43) Date of publication of application: 27.08.99

(51) Int. CI

H04L 12/18 G06F 12/00 G06F 15/16

(21) Application number: 10116451

(22) Date of filing: 27.04.98

(30) Priority:

12.12.97 JP 09343394

(71) Applicant:

RICOH CO LTD JISEDAI JOHO

HOSO SYSTEM KENKYUSHO:KK

(72) Inventor:

YOSHIURA YUKARI **IIZAWA ATSUSHI** YANO TAKASHI MAEDA KAORU **IKEDA TETSUYA**

(54) CONSISTENCY MANAGEMENT METHOD FOR DISTRIBUTED DATA BASE SYSTEM AND COMPUTER READABLE RECORDING MEDIUM

(57) Abstract:

PROBLEM TO BE SOLVED: To ensure a firm consistency management without any conflict of data even in a super large scale distributed data base system spreading over super multi-spots.

SOLUTION: This method is provided communication line 107 for transmitting a message requesting a broadcasting station site 101 for the permission of update respectively from DB sites 102-105 when transactions occur on the side of DB sites 102-105 and a satellite 106 for inputting the request message through the communication line 107, discriminating whether or not the request of update is to be permitted on the broadcasting site 101 based on the inputted request message and simultaneously transmitting the discriminated result from the broadcasting station site 101 to all the DB sites 102-105.

COPYRIGHT: (C)1999,JPO

